Contents

- 1 Background
- 2 Documentation
 - ♦ <u>2.1 CCTS 1.1</u>
 - **Documentation**
 - ◆2.2 CCTS 2.0 Documentation
- <u>3 Team</u>
- 4 Planning
- 5 Meetings
 - ♦ <u>5.1 Daily</u> Scrum
- 6 Templates
 - ♦ 6.1 CCTS 2.0 Templates
 - ♦<u>6.2 CCTS</u> 1.1
 - **Templates**

Background

The caBIG Clinical Trials Suite (CCTS) is an enterprise clinical trials system being designed primarily for use in trial sites. The suite is comprised of a collection of interoperable modules covering a broad range of key areas in cancer clinical trials management. These include patient registration via C3PR, patient scheduling via PSC, adverse events reporting via caAERS, lab analysis via LabViewer, and clinical data management via C3D. Integration between these applications is centered around five key scenarios: Study Creation, Register Subject, Load Labs in CDMS, Lab-driven AE Creation, and AE-Triggered Schedule Change. The implementation is based upon the caGrid infrastructure with caXchange as the Enterprise Service Bus for reliable message routing and GAARDS providing robust security.

Documentation

CCTS 1.1 Documentation

| End User | Technical | | | |
|--|---|--|--|--|
| Main CCTS Project Page CCTS 1.1 Release Announcement | CCTS 1.1 Administration Guide CCTS 1.1 Architecture | | | |

Contents 1

- CCTS 1.1 End User Guide
- CCTS 1.1 Installation
 Guide
- CCTS 1.1 Interface Specification
- CCTS Release Notes

CCTS 2.0 Documentation

| End User | Technical | CCTS Architecture Guide | | |
|---|---|---|--|--|
| Main CCTS Project Page CCTS 2.0 Vision and Scope CCTS Installation Guide CCTS End User Guide CCTS Administration Guide CCTS Roles CCTS Errors Analysis | CCTS Architecture CCTS Interface Specification CCTS Release Notes CCTS Source Code Repositories CCTS Services CCTS Continuous Integration Configuration Planning | CCTS 2.0 Security Architecture Analysis CCTS Security Architecture CCTS Portal Architecture CCTS Smoke Test Architecture CCTS Hotlink Architecture CCTS Application Grid Service Deployment Architecture CCTS Messaging Identifiers Architecture CCTS Packaging Architecture CCTS Deployment | | |
| CCTS Technical Requirements CCTS Cross-product Requirements CCTS COPPA Gap Analysis CCTS Application Roles - Draft CTMS/CCTS Interoperability Scenarios - Draft | CCTS Architect Project Plan CCTS Architecture Governance Plan CCTS Architecture Oversight | <u>Architecture</u> | | |

2

CCTS 1.1 Documentation

Team

| Product Owner | | Architects | | Developers | Developers | | Testing | |
|-----------------------|------------------------|----------------------------|----------------|---------------------|--------------|-----------------------------|------------------------|--|
| John Speakman | NCI-CBIIT | Patrick McConnell | SemanticBit | Srini Akkala | SemanticBits | Paula Brown caGrid Suppo | Ekagra ort | |
| Oversight | | Kalpesh Patel | Ekagra | Kruttik Agarwal | SemanticBits | John 5AM | | |
| Christo Andonyadis | NCI-CBIIT | Analysts | | Saurabh Agrawal | SemanticBits | Eisenschmidt Manav Kher | Solutions SemanticBits | |
| Charlie Mead | Booz Allen Hamilton | Smita Hastal Wendy Verh | | Patrick | Ekagra | Steven Langella | OSU | |
| Project Management | | Subject Matter Experts | | Michael Holck | ScenPro | Kunal Modi | Ekagra | |
| Edmond S Mulaire | SemanticBits | Sharon Elcombe | Mayo Clinic | Lisa Kelley | ScenPro | Scott Oster Joshua Phillips | OSU SemanticBits | |
| | | Vijaya Chadaram | Duke | Anupama Sharma | ScenPro | Timips | | |
| | | Jomol Mathe | Dana Farber | Vinay Kumar | SemanticBits | | | |
| | | | | Harsh Marwaha | Ekagra | | | |
| | | | | Mukesh Mediratta | Ekagra | | | |
| | | | | Amit Srivastava | Ekagra | | | |
| | | | | Rhett Sutphin | Northwestern | | | |
| | | | | Sean Whitaker | Northwestern | | | |

Planning

The CCTS Team is currently working on the developement and release of CCTS 1.1. The target release date is October 31.

Meetings

Team 3

Daily Scrum

• Everyday, 4:00-4:15 EST

• Teleconference: 1-800- 857-4816

• Passcode: 85670

• Web Centra: http://ncicb.centra.com

• Meeting ID: CTMS Suite

Templates

CCTS 2.0 Templates

- Template: CCTS Background
- <u>Template:CCTS Team</u>
- <u>Template:CCTS Documentation</u>
- <u>Template:CCTS Scope Disclaimer</u>
- Template: CCTS Use Case Summary
- Template: CCTS Application Summary

CCTS 1.1 Templates

- Template: CCTS 1.1 Background
- Template: CCTS 1.1 Team
- Template: CCTS 1.1 Documentation
- Template: CCTS 1.1 Application Summary
- Template: CCTS 1.1 Roles

Daily Scrum 4